

Growth Management Customer Service Center
20 Bridge Street
Bluffton, SC 29910
(843)706-4522
www.townofbluffton.sc.gov
applicationfeedback@townofbluffton.com

This Affidavit m	ust be	submitted at	Appropri	U .	ermit application	on or Certificate of	
Office Use Only	Buildin	g Permit Numb	per:		Date Received:		
	Stormy	vater Permit N	umber:		Date Received:		
Project Address:						Lot #:	
Subdivision: Phase:			Parcel ID: R				
Property Owner				Contractor			
Name:				Name:			
Address:				Address:			
City/State/Zip:				City/State/Zip:			
Phone:				Office Phone:			
Cell Phone:				Cell Phone:			
Email Address:				Email Address:			
Plan Preparer (if prepared by Landscape Architect or Engineer) Name:							
Address:							
City/State/Zip:							
Office Phone:							
Cell Phone:							
Email Address:							
Project Details and Waterbody Information							
Name of Nearest	Receivin	g Waterbody(s	s):				
Name of Ultimate Receiving Waterbody(s):							
Distance to Nearest Receiving Waterbody(s) (feet):							
Project Disturbed Area (to nearest tenth of an acre):							
Project Additional	Impervi	ous Area (sqft.	.):				
Estimated Time of Construction:							
Project Description:							

Revised Date: 7/20/2023



Growth Management Customer Service Center
20 Bridge Street
Bluffton, SC 29910
(843)706-4522
www.townofbluffton.sc.gov
applicationfeedback@townofbluffton.com

My signature hereto signifies I am the owner/financially responsible party for job site compliance with the Stormwater Ordinance as outlined in Section 5.10 of the Unified Development Ordinance (UDO) and the Stormwater Design Manual Chapter 5. I hereby acknowledge that Best Management Practices must be used to ensure control of soil erosion on my job site to include, but not be limited to, the following:

- 1. Installation and regular maintenance of silt fencing using the preferred method of trenching installation on all low/down slope sides of the job site. Silt fence is to have an upslope return at each end no less than 5 feet; and
- 2. Installation and regular maintenance of a stone construction entrance. Stone construction entrance shall consist of a 2 inch to 3 inch coarse aggregate stone. Construction entrance shall be a minimum of 6 inches in thickness, 10 foot wide and extend to the structure or a minimum of 15 feet in length; and
- 3. Removal of mud and sediment from the street or adjacent property(ies) immediately following such an occurrence; and
- 4. Conduct no land disturbing activity within 35 feet of the banks of streams, lakes, wetlands or other water course or water body; and
- 5. Provide temporary vegetation and/or mulch on any exposed areas to provide an effective barrier from erosion within 14 days of inactivity; and
- 6. Install any other measures as deemed necessary by the Watershed Management Division Erosion and Sediment Control Program.
- 7. All construction site activities must adhere to the South Carolina Department of Health and Environmental Control (SCDHEC) General Permit SCR100000 for Large and Small Site Construction Activities.

I understand that if permanent stormwater controls are to be installed on my site, they must be installed and maintained in accordance with design standards as outlined in Chapter 4 of the Stormwater Design Manual. Should such controls be installed, I understand that I am required to file a signed Permanent Stormwater Maintenance and Responsibility Agreement with the Beaufort County Register of Deeds Office prior to project closeout.

I understand that if the disturbed area for any reason becomes greater than 1 acre or additional impervious surface exceeds 5,000 sqft., a formal Stormwater Management Plan (SWPPP) with an Erosion Control Plan will be required to be submitted with proper fees for review, approval, and permitting. I further acknowledge the Watershed Management Division may issue Notices of Violation, Stop Work Orders, and/or Civil Penalties for failure to comply with Sediment & Erosion Control Requirements.

Signature	Print Name		
Title	Date Signed		
Office Use Only:			
Date of Approval in System:	SWP# (if applicable):		
Stormwater Review Permit Fees:	Stormwater Sediment and Erosion Control Inspection Fees:		

Revised Date: 7/20/2023